Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	766	fluorescence with anisotropy	US-PGPUB; USPAT; EPO	OR	ON	2005/12/25 16:16
L3	387	(fluorescence with anisotropy) and immobilized	US-PGPUB; USPAT; EPO	OR	ON	2005/12/25 16:16
15	220	(fluorescence with anisotropy) and immobilized not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	2005/12/25 16:16
L7	19	(fluorescence with anisotropy) and immobilized and carboxyfluorescein not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	2005/12/25 16:20
L8	195	(fluorescence with anisotropy) and immobilized and (array support) not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON.	2005/12/25 16:20
L9	4	"6680377" -	US-PGPUB; USPAT; EPO	OR	ON	2005/12/25 16:41
L10	4	"6544766"	US-PGPUB; USPAT; EPO	OR	ON	2005/12/25 16:42
L11	8	"65 <del>44</del> 776"	US-PGPUB; USPAT; EPO	OR	ON	2005/12/25 16:48
L12	442	"5631169"	US-PGPUB; USPAT; EPO	OR	ON	2005/12/25 16:49
L13	65	fluorescence with anisotropy and carboxyfluorescein	US-PGPUB; USPAT; EPO	OR	ON	2005/12/25 16:49
S1	2	aptamer and support and polarized and (silica near bead)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/12/25 14:53
S2	1519	nucleotide and support and polarized	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/30 17:15
S3	16	(aptamer or nucleotide or oligonucleotide) and support and polarized and (silica near bead)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON .	2004/07/30 17:16
S4	22	(aptamer or nucleotide or oligonucleotide) and polarized and (silica near bead)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/30 17:18

S5	571	(aptamer or nucleotide or oligonucleotide) and fluorescence and (silica near bead)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/30 17:19
S6.	22	(aptamer or nucleotide or oligonucleotide) and fluorescence and (silica near bead) and anisotropy.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/30 19:51
S7	4	"5593843"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/07/30 20:17
S8	131	aptamer and support and polarized	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/08/02 17:43
S9	12	"fluorescence anisotropy" and disease and metabolite and aptamer	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/08/02 18:31
S10	10	"fluorescence anisotropy" and disease and metabolite and aptamer and (bead or sphere or microsphere or particle)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/08/02 17:48
S11	27	"fluorescence anisotropy" and disease and protein and aptamer	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/08/03 15:38
S12	12	"fluorescence anisotropy" and disease and metabolite and aptamer	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/08/06 03:17
S13	2483	carboxyfluorescein	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/08/06 03:18
S14	154	carboxyfluorescein and aptamer	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/08/06 03:18
S15	9	carboxyfluorescein and aptamer and anisotropy	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/08/06 03:19
S16	51	carboxyfluorescein and anisotropy	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/08/06 03:23

S17	24	carboxyfluorescein and anisotropy and bead	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/08/06 03:48
S18	8	carboxyfluorescein and anisotropy and bead and aptamer	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/08/06 03:48
<b>S19</b>	8	("5989823" "5405783" "5445934" "5445935" "5582981" "5641633" "5744305" "5756292" "5792613" "5800989" "5840867" "6074609" "6166804" "6172218" "6261783" "6309701" "6327410" "6365418") and anisotropy and aptamer not @ay>"2002"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/08/06 14:11
S20	7	("5989823" "5405783" "5445934" "5445935" "5582981" "5641633" "5744305" "5756292" "5792613" "5800989" "5840867" "6074609" "6166804" "6172218" "6261783" "6309701" "6327410" "6365418") and anisotropy and aptamer and (bead or particle or microsphere) not @ay>"2002"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/08/06 14:11
S33	2	"6680377"	US-PGPUB; USPAT; EPO	OR	ON	2005/07/06 07:37
S35	255	(fluorescence with anisotropy) and (bead particle microsphere) not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON.	2005/07/06 09:33
S36	22	(fluorescence with anisotropy) and (bead particle microsphere) and aptamer not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	2005/07/06 07:38
S37	205	(fluorescence with anisotropy) and (bead particle microsphere) and (nucleic with acid) not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	2005/07/06 09:36
S38	171	(fluorescence with anisotropy) and (bead microsphere) and (nucleic with acid) not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	2005/07/06 09:36
S39	85	(fluorescence with anisotropy) and ((bead microsphere) same ((nucleic with acid) dna oligonucleotide aptamer)) not @ay>"2002"	US-PGPUB; USPAT; EPO	ÖR	ON	2005/07/06 10:47
S40	2	aptamer near advantages not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	2005/07/06 10:47

S41	41	aptamer with advantages not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	2005/07/06 11:57
S42	393	"5631169"	US-PGPUB; USPAT; EPO	OR	ON	2005/07/06 12:21
S43	7	"65 <del>44</del> 776"	US-PGPUB; USPAT; EPO	OR	ON	2005/07/06 12:21
S44	211	fluorescence with anisotropy and array not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	2005/12/22 16:46
S45	19	fluorescence with anisotropy and aptamer and array not @ay>"2002"	US-PGPUB; USPAT; EPO	OR	ON	2005/12/22 16:46
S46	125	fluorescence with anisotropy and polarized and array	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/12/25 14:53
S47	64	fluorescence with anisotropy and polarized and array not @ay>"2002"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/12/25 14:58
S48	17	(fluorescence with anisotropy) and evanescent and array not @ay>"2002"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/12/25 15:00
S49	119	(fluorescence with anisotropy) and laser and array not @ay>"2002"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/12/25 15:00
S50	3	(fluorescence with anisotropy) and laser and direct with illumination and array not @ay>"2002"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/12/25 15:01
S51	104	(fluorescence with anisotropy) and laser and binding and array not @ay>"2002"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/12/25 15:03
S52	14	(fluorescence with anisotropy) and laser and evanescent and array not @ay> "2002"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/12/25 15:03